This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:		
☐ BLACK BORDERS	1	
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES		
☐ FADED TEXT OR DRAWING		
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING	· · · · · · · · · · · · · · · · · · ·	
☐ SKEWED/SLANTED IMAGES		
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS		
☐ GRAY SCALE DOCUMENTS		
☐ LINES OR MARKS ON ORIGINAL DOCUMENT	÷	
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALIT	ГУ	
П отнер.		

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, August 19, 2004

Hide?	lide? <u>Set Name</u> <u>Query</u> <u>Hit Count</u>		Hit Count
	DB=PG	PB,USPT,USOC; PLUR=YES; OP=ADJ	
	L10	L8 and (Flow Structure Markup Language or FSML)	2
	L9	L8 and I4	. 39
	L8	L6	267
	DB=EP	AB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
	L7	L6	1
	DB=PG	RPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES	S; OP=ADJ
	, L6	L5 and (XML or markup language)	268
	L5	(Flowchart or flow?chart) near2 program\$	8411
	DB=PG	SPB,USPT,USOC; PLUR=YES; OP=ADJ	
	<u></u>	L3 or 715/503-516,900-911.ccls.	12225
	L3	L1 or 707/100-102.ccls.	9290
	L2	L1 or 707/100-102.ccls	4076
	L1	717/104-119,125-144,154-157.ccls.	4076

END OF SEARCH HISTORY

Web Images Directory Yellow Pages News Products

TAFIOUS Sea Informat program XML

Search

Shortcuts Advanced Search Preferences

Results 1 - 20 of about 20,200 for flowchart program XML . Search took 0.30 seconds. (About this page...

• Flow Chart Program - Compare Prices The Nextag comparison shopping guide has prices, including ta hotels and more. www.nextag.com

1. SmartDraw Software Inc. ^由

program for Windows that lets anyone draw flowcharts, diagrams and other business graphics.

Category: California > San Diego > Software > Graphics

www.smartdraw.com - 22k - Cached - More pages from this site

- 2. XML, XML viewer, XML support, freeware, user friendly, easy to use the place for flowchart and diagraming controls, software components, drawing tools, ActiveX and OCX controls FlowChart.NET. PocketChart. MasterChart. PuzzleMania ... XML Viewer. MindFusion's XML Viewer is a freewar www.mindfusion.org/product1.html 37k Cached More pages from this site
- 3. .NET flowchart control, .NET diagramming component, VB.NET control, drawing component the place for flowchart and diagraming controls, software components, drawing tools, ActiveX and OCX controls PuzzleMania. XML Viewer. Support. Services ... your software, you can get FlowChart.NET for a minor sum ... F mindfusion.org/flowchart-net.html 47k Cached More pages from this site
- 4. XML in Action, from Architag International ^自

... XML Demos from. Architag International ... Filter IllustratedFlowchart for the filter program. XML ScriptingWal www.architag.com/xmlu/play/show - 7k - Cached - More pages from this site

- 5. http://www.fatesoft.com/s2f/s2f.xml ^自
 - ... <?xml version="1.0" encoding="Windows-1252" ?> <XML_DIZ_INFO ... Program_Info> <Program_Name>So www.fatesoft.com/s2f/s2f.xml 6k Cached More pages from this site
- 6. Flowchart Software Download SmartDraw FREE for easy flow chart and process flow docum Quickly and easily create professional-looking flowcharts and other process flow diagrams even if you have no d find free ... why SmartDraw is the Internet's #1 flowcharting program. It's easy to use ... www.smartdraw.com/specials/flowchart.asp?id=1139 34k Cached More pages from this site
- 7. VisualScript XML ^自

VisualScript XML. By Dale Farris, Secretary. Golden Triangle PC Club. August 2003. VisualScript XML is the first then simply "drag and drop ... the page to create a **flowchart**, organizational chart, form, or other diagram ... www.gtpcc.org/gtpcc/visualscriptxml.htm - 21k - <u>Cached</u> - <u>More pages from this site</u>

8. Microsoft Visio ^电

official site. Includes product tours, seminar information, and resources.

Category: Graphics Software > Modeling, Simulation, and Visualization

www.microsoft.com/office/visio - 39k - Cached - More pages from this site

- 9. flowchart ^由
 - ... oriented programming (OOP) and visual development tools, the traditional **program flowchart** is much less fre searchwebservices.techtarget.com/gDefinition/0,294236,sid3_gci212134,00.html 28k <u>Cached</u> <u>More pages fro</u>

10. EP1077405 电

... A user interface **program** uses the **XML** document, **XML** schema, and text descriptions to generate a "Wizard . swpat.ffii.org/pikta/txt/ep/1077/405 - 31k - <u>Cached</u> - <u>More pages from this site</u>

11. Business Process Management Software 19

... Visual scripting allows you to **program XML** statements into graphical symbols, then simply "drag and drop ... t www.noweco.com/sdvse.htm - 9k - <u>Cached</u> - <u>More pages from this site</u>

12. Python How to Program ^包

... 15, Extensible Markup Language (XML), introduces XML. In this chapter, we ... flowcharting as a program-dev www.informit.com/title/0130923613 - 80k - Cached - More pages from this site

13. Press Releases by NOWECO: VisualScript XML - Business Process Management 电

... tool for XML. Visual scripting allows you to **program XML** statements into graphical symbols, then simply ... the www.noweco.com/press030820.htm - 6k - <u>Cached</u> - <u>More pages from this site</u>

14. C# How to Program ^咱

... based controls with .NET components. **XML** Documentation. Documenting **program** code is crucial for softwar informit.com/content/index.asp?product_id={356992F8-E2E7-4D42-A0D0-9DC96A7241D6} - 66k - Cached - More

15. CodePedia -> flowchart 电

CodePedia - the online encyclopedia for developers by developers! CodePedia makes it easy for you to find what FlowChart is a graphical representation of the logic behind the functioning of computer program. It makes the program. It makes the program of computer program. It makes the program of computer program. It makes the program of computer program.

16. CodeGuru Forums - Java Program ^自

Hard hitting articles, dicussions, resources, and more all focusing for real developers in the real world. ... Create a Development. General Discussion ...

www.codeguru.com/forum/showthread.php?threadid=287398 - 114k - Cached - More pages from this site

17. Linguistic Data Archiving Project ^由

... Figures. Flowchart. DTD (document type definition) XML document: a Hayu story ... version of SoundIndex ca xml.coverpages.org/lacitoAR-desc-english.html - 13k - Cached - More pages from this site

18. http://www.aivosto.com/pad/visustin.xml ^自

Export flow charts to Visio 2002. ... <?xml version="1.0" encoding="Windows-1252"?> <XML ... Program_Info> < flowchart ...

www.aivosto.com/pad/visustin.xml - 14k - Cached - More pages from this site

19. Flowchart programs for event-driven code? ^电

Dev Shed - Open Source web development forums. Topics covered include PHP, Apache, mySQL, Zope, Jserv, J to flowchart a program design and have the code generated for you ... Delphi Programming. XML Programming forums.devshed.com/t39597/s.html - 82k - Cached - More pages from this site

20. Ingo Rammer's Distributed .NET Newsletter ^电

... important features of XML Web Services: XML and Messaging ... The Flowchart Lie. Most application architec www.ingorammer.com/DistributedDotNetNewsletter/October2003/Newsletter.htm - 10k - Cached - More pages fro Results Page:

1 2 3 4 5 6 7 8 9 10 Next

Web Images Directory Yellow Pages News Products	
Your Search: flowchart program XML	Search

Google

Web Images Groups News Froogle more »

flowchart program XML

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 13,300 for flowchart program XML. (0.53 seconds)

Different types of Flow Charts: All you need Software

... statements are author's opinions ONLY. Use your own judgment. Link to us and make 20% commissions through our affiliate **program**. ... flowchart.snowseed.com/ - 16k - Aug 17, 2004 - Cached - Similar pages

Business Process Management Software

... onto the page to create a **flowchart**, organisational chart ... Unlike a diagramming **program**, VisualScript goes one step ... and translates the diagram into **XML** code. ...

www.noweco.com/sdvse.htm - 10k - Cached - Similar pages

Sponsored Links

Free Flowchart Program
Easy flowchart drawings in minutes!
See Detailed Examples-Free Download
www.smartdraw.com

See your message here...

VisualScript XML

... onto the page to create a **flowchart**, organizational chart ... However, unlike a diagramming **program**, VisualScript goes one ... and translates the diagram into **XML** code.

www.gtpcc.org/gtpcc/visualscriptxml.htm - 21k - Cached - Similar pages

RE: [xsl] Output of a FLowchart from XML

Programming Tools

... WizFlow handles the hard parts of drawing a **flowchart** and leaves you free to focus on the layout ... MindFusion's **XML** Viewer is a freeware **program** - a present ... lists.gpick.com/pages/Programming_Tools.htm - <u>Similar pages</u>

Flowchart Software - Download SmartDraw FREE for easy flow chart Flowchart Process Flow Analysis Chart Process Flow Chart, State Diagram Process Flow Mapping: Taking a Telephone Order Programming Flowchart Quality Function ... www.smartdraw.com/specials/flowchart.asp - 34k - Cached - Similar pages

OStats.com Webmaster resources - Programming / Languages / Visual ... Interesting example images. LogicCoder. System for using flowchart to design program algorithms. The system then uses the program ... www.0stats.com/dir/ Computers-12Programming-12Languages-12Visual.html - 77k - Cached - Similar pages

[PDF] Nematron Pointe Controller

File Format: PDF/Adobe Acrobat - View as HTML

... applications run the gamut from logical operations that are outside what can reasonably be done with **flowchart** or ladder logic **programming** to **XML** messaging and ... www.nematron.com/Library/pdf/ Datasheets/Nematron%20Pointe%20Controller.pdf - Similar pages

cobol program Information (cobol program programming tutorials xml instantly or draw your own flow diagrams and flowcharts. ... specifically designed for creating high performance XML data handling cobol program code. ... www.programming-x.com/programming/cobol-program.html - 6k - Cached - Similar pages

legacy systems Information (cobol java legacy programming software ...

... approach leverages Java Message Service (JMS), through SpiritWave, XML and Caching ... TO JAVA LogicCoder System for using flowchart to design program algorithms ...

www.programming-x.com/programming/legacy-systems.html - 13k -

Cached - Similar pages

[More results from www.programming-x.com]

Goooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

Free! Get the Google Toolbar. Download Now - About Toolbar

\$		
1 11/N(11/2 = 1)	🔻 📸 Search: Web 🔻 🗗 49 Pop-ups blocked 🥡 News 🗏 AutoFill 🔌	
	*** Man Search Men Y + 144 Ponting blacked State Menne Scale Archaell 60	
The state of the s		
	※ PS Search Web ▼ 十二 49 Pop-ups blocked 多数 News 下目 Authoril	
	Ge	
\$ 		

flowchart program XML

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: © The ACM Digital Library O The Guide

+flowchart +programming +XML

Land Mark

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used flowchart programming XML

Found 23 of 141,345

Sort results by

relevance

Save results to a Binder **?** Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form

☐ Open results in a new

window

Results 1 - 20 of 23

Result page: 1 2

Relevance scale 🔲 📟 🖬

1 Algorithms and programming models for efficient representation of XML for Internet applications

Neel Sundaresan, Reshad Moussa

April 2001 Proceedings of the tenth international conference on World Wide Web

Full text available: pdf(352.97 KB) Additional Information: full citation, references, citings, index terms

Keywords: DOM, SAX, WBXML, XML, compression

² A web based environment for learning to program

Nghi Truong, Peter Bancroft, Paul Roe

February 2003 Proceedings of the twenty-sixth Australasian computer science conference on Conference in research and practice in information technology - Volume 16

Full text available: pdf(1.51 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

The purpose of this paper is to describe in detail the current development status of the innovative Environment for Learning to Program (ELP) which provides an interactive webbased environment for teaching programming to the first year Information Technology students at Queensland University of Technology (QUT). ELP allows students to program at the early stages of their course without the need to familiarize themselves with a program development environment. Most importantly, it eliminates all ...

Keywords: Java, XML, computer programming, online learning, tutoring system, web

Design: Formal design of SMIL presentations

Robert M. Newman, Elena I. Gaura

October 2003 Proceedings of the 21st annual international conference on **Documentation**

Full text available: 📆 pdf(255.55 KB) Additional Information: full citation, abstract, references, index terms

SMIL (Synchronised Multimedia Integration Language) is an XML language for the distribution of synchronised video, sound and other media in presentations, and is likely to be the preferred format for distribution of multimedia presentations that include

synchronised and streamed media. Previous work has argued that conventional hypermedia design methods provide insufficient design rigour to allow their use with confidence for safety and mission critical applications. It was shown how formal meth ...

Keywords: SMIL, formal methods, hypermedia design

Static analysis of students' Java programs

Nghi Truong, Paul Roe, Peter Bancroft

January 2004 Proceedings of the sixth conference on Australian computing education - Volume 30

Full text available: pdf(279.63 KB) Additional Information: full citation, abstract, references

A recent industry survey (Townhidnejad and Hilburn, 2002) has reported that more than fifty percent of a software project's budget is spent on activities related to improving software quality. Industry leaders claim that this is caused by the inadequate attention paid to software quality in the development phase. This paper introduces a static analysis framework which can be used to give beginning students practice in writing better quality Java programs and to assist teaching staff in the marki ...

Keywords: Java, Web, XML, online learning, static analysis, tutoring system

⁵ E-services: a look behind the curtain

Richard Hull, Michael Benedikt, Vassilis Christophides, Jianwen Su

June 2003 Proceedings of the twenty-second ACM SIGMOD-SIGACT-SIGART

symposium on Principles of database systems

Full text available: Toph pdf(269.51 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

The emerging paradigm of electronic services promises to bring to distributed computation and services the flexibility that the web has brought to the sharing of documents. An understanding of fundamental properties of e-service composition is required in order to take full advantage of the paradigm. This paper examines proposals and standards for e-services from the perspectives of XML, data management, workflow, and process models. Key areas for study are identified, including behavioral servi ...

6 Hypermedia and Graphics 2: Vector graphics: from PostScript and Flash to SVG Steve Probets, Julius Mong, David Evans, David Brailsford November 2001 Proceedings of the 2001 ACM Symposium on Document engineering



The XML-based specification for Scalable Vector Graphics(SVG), sponsored by the World Wide Web consortium, allows for compact and descriptive vector graphics for the Web.This paper describes a set of three tools for creating SVG, either from first principles or via the conversion of existing formats. The *ab initio* generation of SVG is effected from a server-side CGI script, using a PERL library of drawing functions; later sections highlight the problems of converting Adobe PostScript and ...

Keywords: Flash, PDF, PostScript, SVG, SWF

7 Combining RDF and XML schemas to enhance interoperability between metadata application profiles

Jane Hunter, Carl Lagoze

April 2001 Proceedings of the tenth international conference on World Wide Web

Keywords: RDF, XML, XSLT, interoperability, metadata, schema

8 Formal methods: Using extended positional grammars to develop visual modeling languages

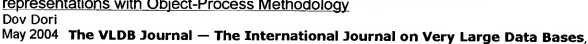
Gennaro Costagliola, Vincenzo Deufemia, Filomena Ferrucci, Carmine Gravino July 2002 Proceedings of the 14th international conference on Software engineering and knowledge engineering

Full text available: pdf(200.80 KB) Additional Information: full citation, abstract, references

In this paper we present the approach based on the formalism of Extended Positional Grammars for specifying, designing and implementing visual modeling languages. In order to stress the main characteristics of the approach and highlight its power, we describe the use of the formalism to implement statecharts languages which represent one of the most complex visual modeling languages used in the software engineering field. In the paper special emphasis is put on describing the benefits deriving f ...

Keywords: automatic generation of visual programming environments, extended positional grammars, formal specifications, statecharts, visual languages

9 ViSWeb—the Visual Semantic Web: unifying human and machine knowledge representations with Object-Process Methodology



Volume 13 Issue 2 Full text available: pdf(1.22 MB) Additional Information: full citation, abstract

The Visual Semantic Web (ViSWeb) is a new paradigm for enhancing the current Semantic Web technology. Based on Object-Process Methodology (OPM), which enables modeling of systems in a single graphic and textual model, ViSWeb provides for representation of knowledge over the Web in a unified way that caters to human perceptions while also being machine processable. The advantages of the ViSWeb approach include equivalent graphictext knowledge representation, visual navigability, semantic sentenc ...

Keywords: Conceptual graphs, Knowledge representation, Object-Process Methodology, Semantic Web, Visual Semantic Web

10 QMView and GAMESS: integration into the world wide computational grid Kim K. Baldridge, Jerry P. Greenberg, Stephen T. Elbert, Stephen Mock, Philip Papadopoulos November 2002 Proceedings of the 2002 ACM/IEEE conference on Supercomputing

Additional Information: full citation, abstract, references, index terms Full text available: pdf(650.61 KB)

High performance computing, storage, visualization, and database infrastructures are increasing geometrically in complexity as scientists move towards grid-based computing. While this is natural, it has the effect of pushing computational capabilities beyond the reach of scientists because of the time needed to harness the infrastructure. Hiding the complexity of networked resources becomes essential if scientists are to utilize them effectively. In this work, we describe our efforts to integrat ...

11 Future of simulation: Simulation in the international IMS MISSION project: the IMS MISSION architecture for distributed manufacturing simulation



Charles McLean, Frank Riddick December 2000 **Proceedings of the 32nd conference on Winter simulation**

Full text available: pdf(269.47 KB) Additional Information: full citation, abstract, references, citings

This paper presents an overview of a neutral reference architecture for integrating distributed manufacturing simulation systems with each other, with other manufacturing software applications, and with manufacturing data repositories. Other manufacturing software applications include, but are not limited to systems used to: 1) design products, 2) specify processes, 3) engineer manufacturing systems, and 4) manage production. The architecture identifies the software building blocks and interface ...

12 Spoken dialogue technology: enabling the conversational user interface March 2002 ACM Computing Surveys (CSUR), Volume 34 Issue 1

Full text available: pdf(987.69 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms, review

Spoken dialogue systems allow users to interact with computer-based applications such as databases and expert systems by using natural spoken language. The origins of spoken dialogue systems can be traced back to Artificial Intelligence research in the 1950s concerned with developing conversational interfaces. However, it is only within the last decade or so, with major advances in speech technology, that large-scale working systems have been developed and, in some cases, introduced into commerc ...

Keywords: Dialogue management, human computer interaction, language generation, language understanding, speech recognition, speech synthesis

13 Facilitating process management: The technical writer as software process catalyst Kendall V. Scott

September 2000 Proceedings of IEEE professional communication society international professional communication conference and Proceedings of the 18th annual ACM international conference on Computer documentation: technology & teamwork

Full text available: pdf(684.48 KB) Additional Information: full citation, abstract, references

The emergence of a New Economy, fueled by business-to-business e-commerce and moves toward things like component-based development, and soon to be dominated by browser-based applications, is creating a shift in focus away from user documentation and towards what we might refer to as "systems documentation." This term encompasses includes any kind of documentation that describes the technical aspects of a software system for people like systems analysts, modelers, and software engineers, rather t ...

Evaluating Object-Oriented Designs with Link Analysis
 May 2004 Proceedings of the 26th International Conference on Software Engineering

Full text available: pdf(242.65 KB)
Publisher Site

Additional Information: full citation, abstract

The Hyperlink Induced Topic Search algorithm, which is a method of link analysis, primarily developed for retrieving information from the Web, is extended in this paper, in order to evaluate one aspect of quality in an object-oriented model. Considering the number of discrete messages exchanged between classes, it is possible to identify "God" classes in the system, elements which imply a poorly designed model. The principal eigenvectors of matrices derived from the adjacency matrix of a modified class d ...

¹⁵ Computation of large scale constrained matrix problems: the splitting equilibration algorithm

) · · · · ·

Anna Nagurney, Alexander Eydeland, Dae-Shik Kim November 1990 **Proceedings of the 1990 ACM/IEEE conference on Supercomputing**

Full text available: pdf(1.06 MB) Additional Information: full citation, abstract, references

The *Constrained Matrix* problem is a core problem in numerous applications in the social and economic sciences, including: the estimation of input-output tables, trade tables, and social/national accounts, the projection of migration flows over space and time, the treatment of census data, the analysis of political voting patterns, and the estimation of contingency tables. In this paper we introduce a general parallelizable computational method called the Splitting Equilibration Algorithm ...

16 Suede: a Wizard of Oz prototyping tool for speech user interfaces

Scott R. Klemmer, Anoop K. Sinha, Jack Chen, James A. Landay, Nadeem Aboobaker, Annie Wang

November 2000 Proceedings of the 13th annual ACM symposium on User interface software and technology

Full text available: pdf(592.26 KB) Additional Information: full citation, references, citings, index terms

Keywords: Wizard of Oz, design, design tools, informal user interfaces, low-fidelity, prototyping, speech user interfaces

17 <u>Documenting software systems with views III: towards a task-oriented classification of program visualization techniques</u>



Scott Tilley, Shihong Huang

October 2002 Proceedings of the 20th annual international conference on Computer documentation

Full text available: pdf(83.83 KB)

Additional Information: full citation, abstract, references, citings, index terms

Documentation has long played a key role in aiding program understanding. Graphical forms of documentation rely on software visualization techniques to make complicated information easier to understand. However, it is an open question exactly which types of graphical documentation are most suitable for which types of program understanding tasks (and in which specific usage contexts). This paper describes preliminary work towards a task-oriented classification of program visualization techniques. ...

Keywords: documentation, program understanding, visualization

18 Narratives and Literary Hypertext: Graphical notations, narratives and persuasion: a Pliant Systems approach to Hypertext Tool Design

Luke Emmet, George Cleland

June 2002 Proceedings of the thirteenth ACM conference on Hypertext and hypermedia

Full text available: pdf(356.79 KB) Additional Information: full citation, abstract, references, index terms

The Adelard Safety Case Editor (ASCE) is a hypertext tool for constructing and reviewing structured arguments. ASCE is used in the safety industry, and can be used in many other contexts when graphical presentation can make argument structure, inference or other dependencies explicit. ASCE supports a rich hypertext narrative mode for documenting traditional argument fragments. In this paper we document the motivation for developing the tool and describe its operation and novel features. Since us ...

Keywords: field experience, graphical notation, hypertext argumentation, pliant systems,

safety cases, safety related systems, technology adoption, usability

Online system performance measurements with software and hybrid monitors Liba Svobodova January 1973 ACM SIGOPS Operating Systems Review , Proceedings of the fourth ACM symposium on Operating system principles, Volume 7 Issue 4
Full text available: pdf(575.07 KB) Additional Information: full citation, abstract, references, citings, index terms
Two monitors were implemented to collect information about the behavior of the online system developed and run at Stanford. The response of this online system was slow and main memory was a critical resource. The goal was to extract desired information by a method that requires only a negligible amount of monitored system resources. Results presented in this paper indicate that this effort has been successful. A software monitor that requires less than 700 bytes of main memory collects stat
20 Developing and integrating enterprise components and services: A goal-driven
approach to enterprise component identification and specification Keith Levi, Ali Arsanjani October 2002 Communications of the ACM, Volume 45 Issue 10
Full text available: pdf(180.66 KB) Additional Information: full citation, abstract, references, citings, index terms
Mapping a business architecture to a component-based software architecture.
Results 1 - 20 of 23 Result page: 1 2 next
The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc. <u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>
Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player

8/19/04

Searching for flowchart and program and xml.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer) Google (Web) CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Only retrieving 250 documents (System busy - maximum reduced), Order: relevance to query.

Using Classes As Specifications For Automatic Construction Of .. - Tyugu (1994) (Correct) (2 citations) As Specifications For Automatic Construction Of Programs In The Nut System Enn Tyugu Royal Institute Of it.kth.se/labs/se/Reports/classes-as-spec.ps.Z

Optimized Software Synthesis for Digital Signal.. - Jürgen Teich.. (1998) (Correct) (3 citations) buffer cost among all possible orders. The flowchart of the Evolutionary Algorithm is depicted in using the EA .10 2.3.2 Dynamic Programming Post Optimization .11 ftp.tik.ee.ethz.ch/pub/people/zitzler/TZB1998a.ps.gz

Genetic Programming for Articulated Figure Motion - Gritz, Hahn (1995) (Correct) (10 citations) and Computer Animation, 1995 (in press)Genetic Programming for Articulated Figure Motion L. GRITZ and www.seas.gwu.edu/graphics/papers/gpafm.ps

Unparsing Flowcharts From Syntax Trees in a Multiple View.. - David Jacobs (1995) (Correct) Unparsing flowcharts from abstract syntax trees in a multiple view 3] environment has been the observation that programmers make use of multiple representations of both see.cs.flinders.edu.au/Publications/1995/01 DJ ACSC/ACSC95.ps

Optimizing ML with Run-Time Code Generation - Leone, Lee (1995) (Correct) (112 citations) a compiler that automatically translates ordinary programs written in a subset of ML into code that foxnet.cs.cmu.edu/~petel/papers/staged/mleone-pldi96.ps

Uniform Closures: Order-Theoretically Reconstructing Logic.. - Giacobazzi, al. (1998) (Correct) Closures: Order-Theoretically Reconstructing Logic Program Semantics and Abstract Domain Refinements ftp.di.unipi.it/pub/Papers/giacobazzi/ic98.ps.gz

UML as a Schema Language for XML based Data Interchange - Skogan (1999) (Correct) (3 citations) will be implemented in many ways using different programming languages, databases and software UML as a Schema Language for XML based Data Interchange David Skogan 1,2 1 formats based on the Extensible Markup Language (XML)UML is a powerful and flexible modeling language www.informatics.sintef.no/UML2XML/paper-preview.pdf

SGML & XML Content Models - Kilpeläinen (1998) (Correct) some 0 p 1. 2 Actually I had to write a small program for computing values of P n\Gamma1 k=1 1 k! SGML &XML Content Models Pekka Kilpelainen Department of May 19, 1998 Abstract The SGML and XML standards use a variation of regular expressions www.cs.helsinki.fi/TR/C-1998/12/C-1998-12.ps.gz

Scheduling Access To Temporal Data In Real-Time Databases - Xiong, Sivasankaran.. (1997) (Correct) (3 citations) include autopilot systems, robot navigation, and program stock trading [14]While considerable work has www-ccs.cs.umass.edu/~sim/rtdb-chapter96.ps

Knowledge Based Error Diagnosis in Mobile Networks - Andrew Shearman Farrel (Correct) and allow the engineer to refine the diagnostic flowchart to make it more accurate in it's future from the data[1]Our process does not rely on a program to deduce results from the data. Although the www.cs.uct.ac.za/Research/DNA/GiSMo/docs/SATNAC.ps.gz

Development, Learning and Evolution in Animats - Kodjabachian, Meyer (1994) (Correct) (2 citations) and Beer, which all evolve the developmental program of an artificial nervous system. The www.biologie.ens.fr/fr/animatlab/perso/kodjaba/jkjamperac.ps.gz

Cspack Client-Server Routines And Utilities - Cern (Correct) Cern Program Library Long Writeup Q124 Cspack Cspack Cspack wwwinfo.cern.ch/asdoc/./psdir/cspack.ps.gz

Using PVM 3.0 to Run Grand Challenge Applications on.. - Dongarra, Geist.. (1992) (Correct) by the Applied Mathematical Sciences Research Program, Office of Energy Research, U.S. Department of ftp.netlib.org/ncwn/siam93-pvmgc.ps

Correction of a Memory Management Method for Lock-Free Data.. - Michael, Scott (1995) (Correct) (7 citations) Computing, Software Science and Technology program, ARPA Order no. 8930)1 Introduction On hypatia.dcs.qmw.ac.uk/data/edu/cs.rochester.edu/systems/95.tr599.Memory management for lockfree_data_structures.ps.gz

Mechanisms and Interfaces for Software-Extended Coherent Shared. - Chaiken (1994) (Correct) (4 citations) optimize performance, with and without help from programmers. An automatic optimization technique ftp.cag.lcs.mit.edu/pub/papers/chaiken-dissert-1-10.ps.Z

Effective Compiler Support for Predicated Execution .. - Mahlke, Lin, Chen, .. (1992) (Correct) (128 citations) dealing with conditional branches in application programs. However, there are several problems associated cardit.et.tudelft.nl/~steven/ilp/mahlke92.ps.gz

Intelligent Computing About Complex Dynamical Systems - Zhao (1994) (Correct) capabilities, and a high-level interface. Programs equipped with these capabilities are able to www.cis.ohio-state.edu/insight/papers/mcs.ps

Natural Deduction for Intuitionistic Non-Commutative Linear.. - Polakow, Pfenning (1999) (Correct) (15 citations) between constructive proofs and functional programs. However, there are many structural properties pecan.srv.cs.cmu.edu/afs/cs.cmu.edu/user/fp/www/papers/tlca99.ps.gz

A Query Language for XML - Deutsch, Fernandez, Florescu, Levy. (1998) (Correct) (112 citations) A Query Language for XML Alin Deutsch Mary Fernandez Daniela Florescu Abstract An important application of XML is the interchange of electronic data (EDI) (EDI) between multiple data sources on the Web. As XML data proliferates on the Web, applications will www.research.att.com/~mff/files/final.ps

A Unifying Type-Theoretic Framework for Objects - Hofmann, Pierce (1993) (Correct) (24 citations) J. Functional Programming 1 (1)1-000, January 1993 c fl 1993 www.cs.indiana.edu/pub/pierce/abstroop.ps.gz

First 20 documents Next 20

Try your query at: Google (CiteSeer) Google (Web) CSB DBLP

CiteSeer - Copyright NEC and IST